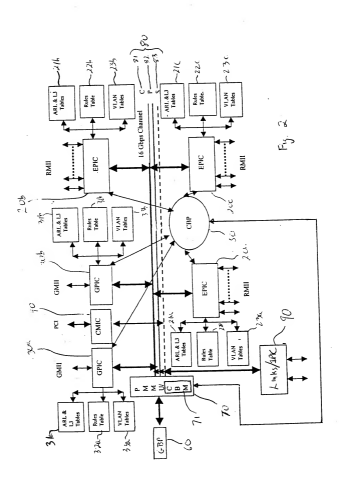


lig. 1



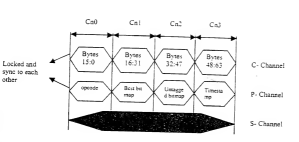


Fig. 3

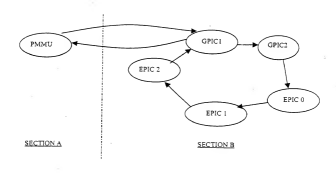
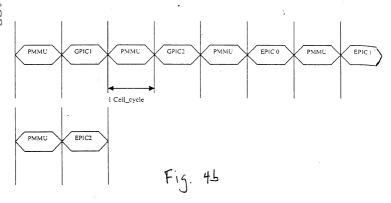


Fig. 4a



Protocol Channel Messages

30	28	26	1 24	2.2	20	1 18		6	14	1 12	: 10)	8	1 1	6	4		. 2	-	0
Opc ode		Rese	Nxt cell	Sro	Des	t Port		Cos	1	J S	E Cr		P	0			L	.en		
30	28	26	24	22	20	18	116	T	14	12	110	1	8	. 6	1	4	T	2	T	0
Res	served						E	3c/N	/[c]	Portbi	tmap									
30	28	26	24	22	20	18	16	T	14	112	10	T	8	1 6	_	4	Т	2	$\overline{}$	0
U	Res	l		1	Untag	ged F	ontbi	tma	ıp /	Src P	ort Ni	ımb	er	(bit()5)		_		_
30	28	26	24	22	20	18	16	Т	14	112	1 10	_	8	6		4	1	2	T	0
			CP	U Opc	odes								Ti	mas	tor	nn				÷

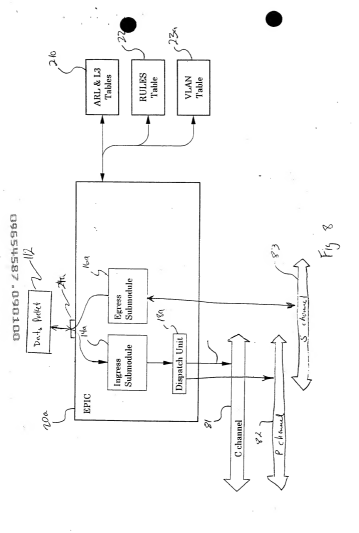
Fig. 5

Side Band Channel Messages

30 28 26 Opcode	Dest Port / Destination Dev Id	13 16 14 Src Port	DataLen	6 4 E EC ode	Cos
		Address			
7		Data			

Layer Seven- Application
Loyer Six Presentation
Layer five- Sessien
Layer four- Transport
Layer three- Network
Loyer two. Duta link
Layer one - Physical

Figure 7 Prox Art



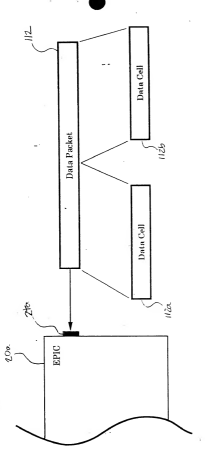
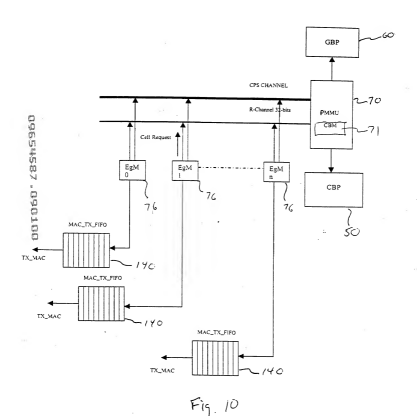


Fig.



Line 0	FC LC BCMC Cpy_ent(5b) Cell_length (7b) CRC (2b) NC_header (16b) Src Count(6) IPX.IP Time_Stamp (14b) O bits(2b) P NextCellLen(2b) CpuOpcode(4b) Cell_data (0.9B)
Line l-	Cell_data (10-27) Bytes
Line 2	Cell_data (28→5) Bytes
Line 3	Cell_data (46-63) Bytes

Fig. 11

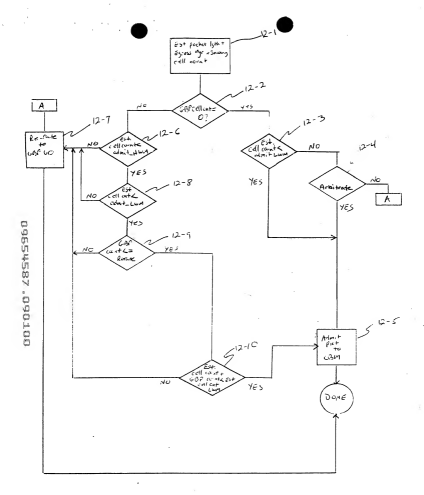


Fig. 12

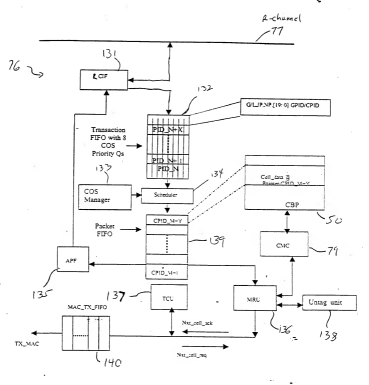
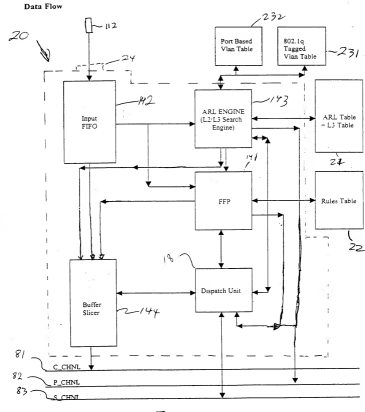


Fig 13



Fis. 14

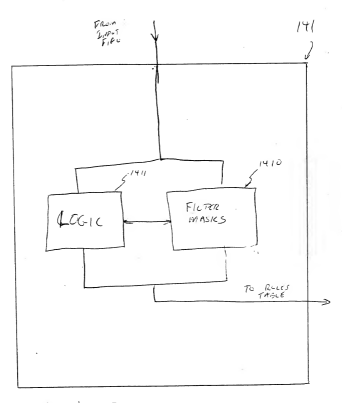
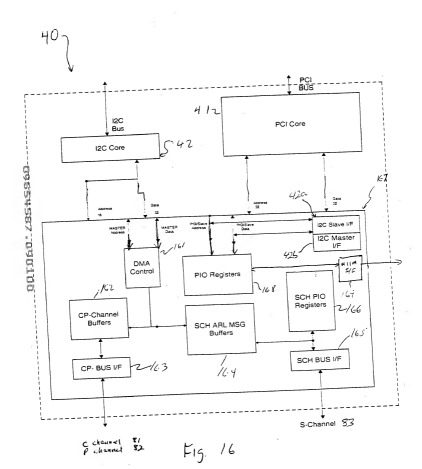
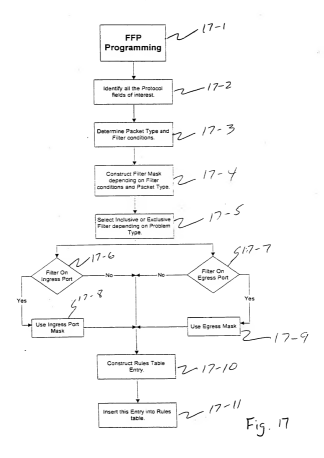


FIG. 15



FFP Programming Flow Chart



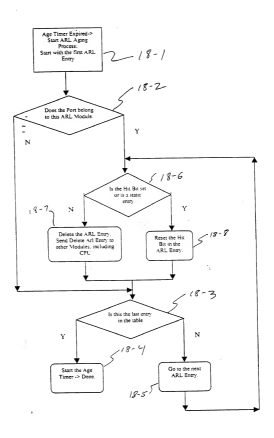


Fig. 18

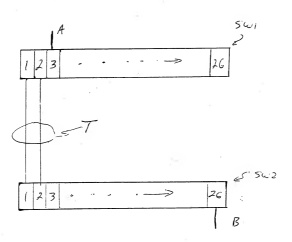
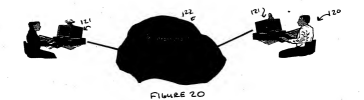


Fig. 19





CHURE 21

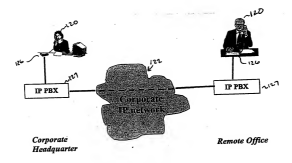
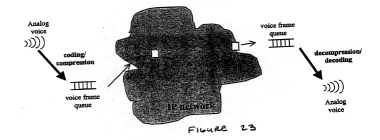
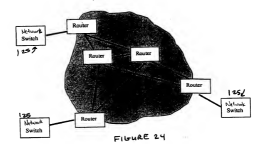


FIGURE 22
Figure 4: IP-PBX Used in Enterprise





CALL SETUD

CALL SETUD

(MSSSME)

ACRETNAL

ACRETNAL

ARESSAGE

Connect Mexage

DYNAMIC Vair PORT

(H.245 capabilities exchange)

COPEN LOGICAL CHANNEL ACK

Negotiate Dynamic Voir PORT

(RTP)

ODEN LOGICAL CHANNEL MK

FIGURE 25

(RTP)

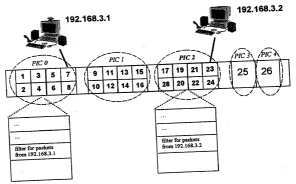


FIGURE 26

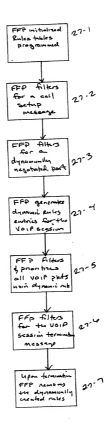


FIGURE 27